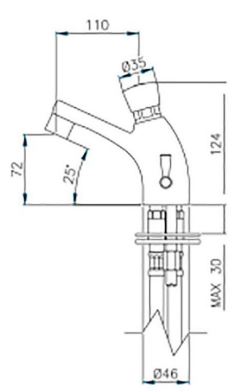


School Toilets Kestrel Court Harbour Road Portishead Bristol BS20 7AN Phone: 01275 400456 Web: https://www.school-toilets.co.uk Email: sales@school-toilets.co.uk

Self Closing Tap With Adjustable Temperature Control





Product Code: PBTTC

This time flow press button tap has an adjustable temperature control to allow users to set the required temperature. The time flow action prevents the tap from being left running and wasting water.

Delivery

From stock typically 1 to 2 working days

Tech Spec

Press button non-concussive time flow basin tap Adjustable temperature control Self closing after 8 to 12 seconds WRAS approved Automatic closing for water saving 3 litre per minute flow rate Lever to increase or decrease the temperature Supplied as single tap Hot and cold water supply Chrome plated brass body and head WRAS approved flexible inlet pipes

We recommend fitting a TMV3 thermostatic mixing valve with these taps to comply with legislation

Specification

Max Inlet Pressure: 6 Bar Min Inlet Pressure: 0.5 Bar Timed flow (standard) 12 seconds at 1 Bar Max inlet temperature 80 degrees C Flow rate 3 litres per minute

To ensure the proper functioning and longevity of this unit, a Y-strainer must be installed as part of the water supply system. The Y-strainer is essential for protecting the internal components and maintaining the correct flow characteristics of the tap. Failure to install a Y-strainer will result in the warranty being void.

All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement. All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.